

## POLYCHRONY A TOOLSET FOR SIGNAL (SSME Platform)

## Polychrony GUI under Eclipse User Guide

V1.0

## POLYCHRONY

Table of Contents	
1 Using the Polychrony GUI under Eclipse	3



## 1 Using the Polychrony GUI under Eclipse

In order to be able to access all the needed libraries, you have to start Eclipse from a console.

**Prerequisites**: The Signal ToolBox must be installed in your environment and its setup has been executed<sup>1</sup>.

You can now start Eclipse in the console.

To open a graphical Signal file (suffixed by .gpk),

- · Right click on the selected file,
- Select "Polychrony GUI->Open with Polychrony GUI".

To open the Polychrony GUI view (to create a new Signal application), you have to

- open the Window menu,
- click on the Show view --> other
- and select the "Polychrony GUI" in the "Polychrony GUI" menu.

When the GUI is opened, you can use the inline help.

Notes: The "quit" buttom of the Polychrony view has no effect. You can "close" the view.

<sup>1</sup> command:

Unix: source < Your SignalToolBox root installation > /PolychronyToolset setup

Windows: call < Your\_SignalToolBox\_root\_installation > \PolychronyToolset\_setup.bat